UUU	UUU	VVV	VVV	MMM	MM	M	SSSSS	SSSSSSS
UUU	UUU	VVV	VVV	MMM	MM	M		SSSSSSS
UUU	UUU	VVV	VVV	MMM	MM			SSSSSSS
ŬŪŪ	ŬŬŬ	VVV	ŸŸŸ	MMMMM				
ŬŬŪ	υ υ	VVV	VVV	MMMMM				
ŬŬŬ	ŬŨŬ	ΫΫΫ	ŸŸŸ	MMMMM		4 555	{	
ŬŬŬ	ŬŬŬ	ΫΫΫ	ŸŸŸ	MMM	MMM MM	i ss	(
ŬŬŬ	ŬŬŬ	ΫΫΫ	ŸŸŸ	MMM	MMM MM	4 555	{	
ŬŬŬ	ŬÜÜ	ΫΫΫ	ΫΫΫ	MMM	MMM MM		{	
ŬŬŬ	ŬŬŬ	ΫΫΫ	ννν	MMM	MM		ัรรรรร	2222
ÜÜÜ	ŬŬŬ	VVV	ŸŸŸ	MMM	MM.		5555	
UUU	UUU	VVV	ŸŸŸ	MMM	MM			\$\$\$\$\$ \$\$\$\$\$
UUU		VVV		MMM			3333	
	UUU		VVV		MM			SSS
UUU	UUU	VVV	VVV	MMM	MM			222
UUU	UUU	VVV	VVV	MMM	MM			555
UUU	UUU	VVV	VVV	MMM	MM	4		\$\$\$ \$\$\$ \$\$\$
UUU	UUU	VVV	VVV	MMM	MM	4		ŠŠŠ
UUU	ŬŬŨ	VVV	VVV	MMM	MM			SSS
UUUUUUUU		VV		MMM	MM		SSSSS	
UUUUUUUU		Ϋ́ν		MMM	MM		SSSSS	
UUUUUUUU		νν		MMM	MM		SSSSS	
0000000		* *	•	1-11-W-1	mi	, ,,,,,	, , , , , , ,	,,,,,

RE

MM MM		MM MM	0000				PPPPF PPPPF		AAAA			RRRRR RRRRR			MM MM	MM MM	\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$	
MMMM		MMM	00	00	DD	DD	PP	PP	AA	AA	RR	RR	AA	AA	MMMM		SS	
MMMM	M	MMM	00	00	DD	DD	PP	PP	AA	AA	RR	RR	AA	AA	MMMM	MMMM P	ŠŠ	
	HM	MM	00	00	DD	DD	PP	PP	AA	AA	RR	RR	AA	AA	MM	MM MM	SS	
	MM	MM	00	00	DD	DD	PP	PP	AA	AA	RR	RR	AA	AA	MM	MM MM	SS	
MM		MM	00	00	DD	DD	PPPP	PPP	AA	AA	RRR	RRRRR	AA	AA	MM	MM	SSSSSS	
MM		MM	00	00	DD	DD	PPPP	PPP	AA	AA	RRR	RRRRR	AA	AA	MM	MM	SSSSSS	
MM		MM	00	00	DD	DD	PP		AAAAAA	AAA	RR	RR	AAAA	AAAAA	MM	MM	\$\$	
MM		MM	00	00	DD	DD	PP		AAAAAA	AAA	RR	RR	AAAA	AAAAA	MM	MM	ŠS	
MM		MM	00	00	DD	DD	PP		AA	AA	RR	RR	AA	AA	MM	MM	SS	
MM		MM	00	00	DD	DD	PP		AA	AA	RR	RR	AA	AA	MM	MM	SS	
MM		MM	0000	00	DDDDD	DDD	PP		AA	AA	RR	RR	AA	AA	MM	MM	SSSSSSS	
MM		MM	0000	00	DDDDD	DDD	PP		AA	AA	RR	RR	AA	AA	MM	MM	SSSSSSS	

DDDDD	DDD	AAA	AAA	TTTTTTTT		
DDDDD	DDD	AAA	AAA			
DD	DD	AA	AA	TT		
DD	DD	AA	AA	ŤŤ		
DD	DD	AA	AA	ŤŤ		
DĎ	DD	AA	AA	ŤŤ		
DD	DD	ÄÄ	ÄÄ	ŤŤ		
DD	DD	AA	ÄÄ	ŤŤ		
DD	DD		AAAAA	ŤŤ		
DD	DD		AAAAA	ŤŤ		
DD	DD	AA	AA	ŤŤ		
DD	DD	ÄÄ	ÂÂ	ŤŤ		
DDDDD		ÂÂ	ÂÂ	ŤŤ		
DDDDD		ÂÂ	ÃÃ	77		
יטטטטט	עעע	~~		11		

_\$6

Pse

DAT

\$00

COL

MS(

MS(

• • • • • • • • • • • •

MS(

MS(

```
Syn
CHE
```

_\$2

1

Site specific AUTOGEN data file. Add modifications that you wish to make to AUTOGEN's hardware configuration data, system parameter calculations, and page, swap, and dump file sizes to the bottom of this file. Start of DIGITAL suggested MicroVMS data. Do not edit this data. Make your modifications at the bottom of the file. DUMPFILE = 0 Do not create a dump file VMSIMAGES_GBLPAGES = 43 VMSIMAGES_GBLSECTIONS = 15 KFILSTCNT = 16 Do not generate VMSIMAGES.DAT GBLSECTIONS = 50 GBLPAGES = 1400 MAXPROCESSCNT = 12 SYSMUCHT = 300 IF MEMSIZE .GT. 3071 THEN SYSMWCNT = 350 IF MEMSIZE .GT. 4096 THEN SYSMWCNT = 400 BALSETONT = 10 IRPCOUNT = 30 IRPCOUNTY = 1500 WSMAX = 1024 NPAGEDYN = 120000 NPAGEVIR = 256000 PAGEDYN = 70000 SPTREQ = 896 LRPCOUNT = 8 LRPCOUNTV = 60SRPCOUNT = 60SRPCOUNTY = 600 MPW_HILIMIT = 250 MPW_LOLIMIT = 120 SWPOUTPGENT = 80 FREELIM = 32 FREEGOAL = 120 GROWLIM = 60 BORROWLIM = 120 CLISYMTBL = 80 LOCKIDTBL = 40 LOCKIDTBL MAX = 2048 RESHASHTBC = 20 DEADLOCK WAIT = 1 SCSBUFFCRT = 3
SCSCONNCNT = 4
SCSRESPCNT = 20
SCSSYSTEMID = 160 PAMAXPORT = 14 PAPOLLINTERVAL = 5 CJFLOAD = 0CJFLOAD = 0
TTY_DEFCHAR2 = 4106
RMS_EXTEND_SIZE = 80
ACP_HDRCACHE = 28
ACP_DIRCACHE = 28
ACP_QUOCACHE = 20
ACP_SYSACC = 4
ACP_MAXREAD = 6

```
MODPARAMS.DAT;1

16-SEP-1984 17:13:31.68 Page 2

ACP_DATACHECK = 2
ACP_SWAPFLGS = 14
IJOBLIM = 8
RJOBLIM = 10
RECNXINTERVAL = 20
VAXCLUSTER = 0
LGI_HID_TIM = 0

End of DIGITAL suggested MicroVMS data.
| Make your modifications after these comments.

SWAPFILE = 3000
PAGEFILE = 0
If .NOT. SMALLDISK THEN PAGEFILE = 7000

! Swap file size for RD51,RD52
! Use default page file for RD51
Larger page file size for RD52
```

_\$2

NI PERFERENCE PROPERTY OF THE PERFERENCE PROPERT

0431 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

